

**TRIPURA****GAZETTE***Published by Authority***EXTRAORDINARY ISSUE****Agartala, Friday, May 16, 2025 A. D., Vaisakha 26, 1947 S. E.**

**PART--I-- Orders and Notifications by the Government of Tripura,  
The High Court, Government Treasury etc.**

**GOVERNMENT OF TRIPURA  
URBAN DEVELOPMENT DEPARTMENT**

No.F.5(29)-TUDA/Estt/2025/1053

Dated, Agartala, the 14<sup>th</sup> May, 2025.**NOTIFICATION****Tripura Negative List of Industries Regulations, 2025**

In exercise of the power conferred by Section 162 read with Sub-section (i) of Section 66 of the Tripura Urban Planning and Development Act, 2018 (Tripura Act No.- 12 of 2018), the Urban Development Department, Government of Tripura is hereby issues "Tripura Negative List of Industries Regulations, 2025" as follows.

- 1.1 These Regulations shall apply to all Urban Local Bodies of Tripura and all Planning Areas under the jurisdiction of the Tripura Urban Planning and Development Authority.
- 1.2 They shall come into force on the date of Notification.
- 1.3 The Regulations are to regulate the location and nature of industrial activities to prevent environmental degradation, ensure compatibility with designated land uses, and promote orderly and sustainable urban development in accordance with Master Plans and Zonal Development Plans.
- 1.4 Industries under the Red and Orange categories, as classified by the Central Pollution Control Board (CPCB), pose high to moderate environmental risks due to emissions, effluents, and other hazardous outputs. Their restriction in Residential Zones, Commercial Zones, Transit-Oriented Development (TOD) Zones, Eco-Sensitive Areas, Heritage Precincts, and other such areas is essential to safeguard public health, preserve environmental integrity, and ensure conformity with urban planning objectives.
- 1.5 The classification of such prohibited industries, including their respective CPCB Codes and Sub-Codes, has been compiled and is appended to this notification for reference. The same shall serve as the statutory basis for scrutiny of development permissions, environmental clearances, land use conversions, and licensing processes.
- 1.6 All Master Plans, Zonal Development Plans, and Local Area Plans shall incorporate and align with the restrictions specified herein to ensure uniformity in enforcement and regulatory compliance.
- 1.7 The Negative List of Industries shall not be applicable to Industrial Estate, Industrial Park or Industrial Area as notified by the Department of Industries and Commerce, Government of Tripura, from time to time.

**Negative List of Industries**

S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>RED CATEGORY INDUSTRIAL SECTOR</b>				
1	1			Manufacturing of Automobiles (integrated facilities)

S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>RED CATEGORY INDUSTRIAL SECTOR</b>				
2	2			Asbestos and asbestos-based industries
3	6	MANUFACTURING OF AUTOCLAVED AERATED CONCRETE (AAC) BRICKS/BLOCKS.	6.1	AAC bricks/blocks manufacturing using coal as fuel ( $\geq 12$ TPD)
4	8	MANUFACTURING OF NON-ALCOHOLIC BEVERAGES	8.1	Manufacturing of non-alcoholic beverages (wastewater $\geq 100$ KLD)
5	9	BATTERY MANUFACTURING	9.1	Lead-acid battery manufacturing (excluding micro-scale)
6	17	MANUFACTURING OF INDUSTRIAL CARBON INCLUDING ELECTRODES AND GRAPHITE BLOCKS, ACTIVATED CARBON, CARBON BLACK	17.1	Carbon black manufacturing
7			17.2	Electrodes & graphite blocks, calcined pet coke
8	18	INORGANIC CHEMICALS	18.1	Basic inorganic chemicals and acid manufacturing
9			18.2	Phosphorous and its compounds
10			18.3	Chlorates, per-chlorates & peroxides
11			18.4	Chlorine, fluorine, bromine, iodine, and their compounds
12	19		19	Coke oven plant, coal liquefaction, coal tar distillation and fuel gas-making
13	20	CEMENT PLANTS	20.1	Co-processing with CPP (Captive Power Plant)
14			20.2	Co-processing without CPP
15			20.3	Without co-processing with CPP
16			20.4	Without co-processing, without CPP
17			20.5	Stand-alone grinding units with CPP
18	21	CHLOR ALKALI	21.1	Chlor alkali (general)
19			21.2	Chlor alkali using washed salt
20			21.3	Chlor alkali using cleaner/gaseous fuel
21	24	CERAMICS	24.1	Ceramics/Glass/Earthen potteries and tile manufacturing using coal/oil fired kilns ( $\geq 12$ TPD)
22	42	DYES, DYE INTERMEDIATES AND PIGMENT PRODUCTIONS	42.1	Dyes, Dye Intermediates, and Pigments produced by chemical synthesis

S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>RED CATEGORY INDUSTRIAL SECTOR</b>				
23			42.2	Natural dyes and pigments requiring acidic/alkaline/solvent extraction
24	43	SYNTHETIC DETERGENT AND SOAPS	43.1	With wastewater generation $\geq$ 100 KLD
25	44	DISTILLERIES AND FERMENTATION INDUSTRIES	44.1	Molasses-based distilleries
26			44.2	Grain-based distilleries
27			44.3	Grain-based (with DDGS by-product)
28			44.4	Standalone yeast manufacturing units
29			44.5	Wastewater generation $\geq$ 100 KLD
30	46		46	Manufacturing of explosives, detonators, fuses, etc.
31	54	SYNTHETIC FIBRES MANUFACTURING	54.1	Synthetic fibres – PSF & PFY generated from petrochemical
32			54.2	Synthetic fibres including rayon, tyre cord, viscose, acrylic fibres
33			54.3	Same as above using cleaner/gaseous fuel
34	55	FERTILIZERS PRODUCTION	55.1	Urea
35			55.2	Calcium Ammonium Nitrate
36			55.3	Ammonium Nitrate
37			55.4	Single Super Phosphate (SSP)
38	64	MANUFACTURING OF GLUE AND GELATIN	64.1	Manufacturing of glue and gelatin using controlled raw material
39	67	COMPRESSED BIOGAS (CBG)/BIO-CNG PLANTS	67.1	CBG from MSW (Municipal Solid Waste)
40			67.2	CBG from food processing/agro waste/sugarcane waste
41	68	STANDALONE PRODUCTION OF HYDROGEN AND/OR AMMONIA (WITHOUT CAPTIVE POWER PLANT USING FOSSIL FUEL)	68.1	Integrated unit for production of hydrogen/ammonia via pyrolysis/gasification
42			68.2	Integrated unit via electrolytic route using renewable energy ( $\geq$ 15 TPD)
43			68.4	Hydrogen production via pyrolysis/gasification
44	76			Hazardous waste preprocessing/processing facility including spent acid processing, spent solvent recovery, etc
45	87	MILK PROCESSES AND DAIRY PRODUCTS	90.6	Milk processes and dairy products (integrated project)

S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>RED CATEGORY INDUSTRIAL SECTOR</b>				
46	85			Dairy and dairy products (Small scale units), using coal/biomass as fuel (Wastewater generation $\geq$ 100 KLD)
47	88	MINING AND ORE BENEFICIATION	88.1	Open-cast coal mining
48			88.2	Underground coal mining
49			88.3	Mining of major minerals and ore beneficiation
50	95	IRON & STEEL (PRIMARY PROCESSING FROM ORE, INTEGRATED STEEL PLANTS AND SPONGE IRON UNITS)	95.1	Integrated iron and steel plants
51			95.2	Stand-alone sintering/palletisation
52			95.3	Sponge iron with CPP (Captive Power Plant)
53			95.4	Sponge iron without CPP
54			95.6	Stand-alone coke oven gas plants
55	96	ALUMINIUM PROCESSING	96.1	Aluminium Refinery
56			96.2	Aluminium Smelter
57	97			Copper Smelter
58	98			Zinc smelter
59	99	FERROUS AND NON-FERROUS METAL SECONDARY PROCESSING/REPROCESSING UNITS INVOLVING DIFFERENT FURNACES THROUGH MELTING, REFINING, CASTING, ALLOY-MAKING	99.1	All Ferrous and Non-ferrous metal secondary processing/reprocessing units involving different furnaces through melting, refining, casting, alloy-making (using coal/liquid fuels)
60	101	INDUSTRY OR PROCESS INVOLVING METAL SURFACE TREATMENT OR PROCESS/HEAT TREATMENT	101.1	Industry or process involving metal surface treatment or process such as pickling/ electroplating/paint stripping/ heat treatment using cyanide bath/ phosphating or finishing and anodizing /enamellings/ galvanizing
61	103	ROLLING MILLS	103.1	Rolling and pickling
62	105	WIRE DRAWING AND WIRE NETTING	105.1	Wire drawing and wire netting (with pickling)
63	111	ORGANIC CHEMICALS INCLUDING HALOGENATED HYDROCARBONS	111.1	Organic chemicals including halogenated hydrocarbons (using solid/liquid fuel)
64			111.2	Organic chemicals including halogenated hydrocarbons (using cleaner fuel)



S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>RED CATEGORY INDUSTRIAL SECTOR</b>				
65	112			Oil and gas extraction (offshore & onshore extraction through drilling wells), Coal Bed Methane(CBM) drilling and shale gas, including group gathering stations (GGS), etc.
66	114	POWER GENERATION PLANTS	114.1	Power plants based on coal
67			114.2	Power plants based on liquid fuels
68			114.3	Biomass-based power plants
69			114.4	<del>Nuclear energy based power plants (&gt; 220 MW)</del>
70	115	PULP & PAPER (AGRO & WOOD)	115.1	Manufacturing of bleached chemical pulp, papers, and paperboards
71			115.2	Unbleached or Totally Chlorine Free (TCF) bleaching for manufacturing of chemical pulp, papers, and paperboards
72			115.3	Bleached grades of chemical pulp, paper, and paperboard having Totally Chlorine Free (TCF) bleaching
73	116	PULP AND PAPER (RECYCLED FIBRE/WASTEPAPER BASED)	116.1	Pulp & Paper (With bleaching)
74			116.2	Pulp & Paper (Withoutbleaching, capacity $\geq 15$ TPD)
75	118	PESTICIDE INDUSTRIES	118.1	Pesticide technical (organic chemicals based)
76			118.2	Pesticide technical (inorganic chemicals based like Zinc Phosphide and Aluminium Phosphide)
77			118.3	Pesticide formulation industries (Liquidformulation only) having boiler/thermopack
78			118.5	Pesticide formulation industries (having bothliquid and dry formulation only) without having boiler / thermopack
79			118.6	Pesticide formulation industries (having both liquid and dry formulation or dry formulation only) having boiler / thermopack
80	120			Petroleum oil refineries
81	121	PETROCHEMICALS	121.1	Petrochemicals (Naphtha cracker.)

S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>RED CATEGORY INDUSTRIAL SECTOR</b>				
82			121.2	Petrochemicals (Gas cracker)
83			121.3	Petrochemicals (without cracker)
84			121.4	Petrochemicals (without cracker and using cleaner/gaseous fuel)
85	123	PHARMACEUTICAL INDUSTRY	123.1	Pharmaceuticals manufacturing
86			123.2	Pharmaceuticals manufacturing using cleaner/gaseous fuel
87	141	REFRACTORIES	141.1	Refractories based on coal/liquid fuel (fuel consumption: 12 TPD and above)
88	143	SYNTHETIC RESINS	143.1	Synthetic resins
89	149	INDUSTRIES ENGAGED IN RECYCLING/ REPROCESSING/ RECOVERY/REUSE OF HAZARDOUS WASTE UNDER SCHEDULE IV OF H&OW(M & TBM) RULES, 2016 - ITEMS, NAMELY, SPENT CATALYSTS CONTAINING NICKEL, CADMIUM, ZINC, COPPER, ARSENIC, VANADIUM, AND COBALT, INCLUDING DRY BATTERY (EXCEPT LEAD), AND CLEARED METAL CATALYST.	149.1	Hydro & pyro metallurgy
90			149.2	Hydro & pyro metallurgy (using cleaner/gaseous fuels & without crushing of materials)
91			149.3	Pyro metallurgy (using coal/liquid fuels)
92	150	E-WASTE DISMANTLING / RECYCLING	150.1	Industry engaged in recycling of e-waste generated from the electrical and electronic Equipment (EEE) listed in the E-Waste (Management) Rules 2022 using pyro/ hydro/ electrometallurgical processing and recycling of plastic separated from Waste EEE
93	151	INDUSTRIES ENGAGED IN RECYCLING/REPROCESSING/ RECOVERY/REUSE OF HAZARDOUS WASTE (Items as per Schedule IV of H&OW( M & TBM) Rules, 2016.)	151.1	Lead Recycling ( Lead Acid Batteries with Acids; Lead Scrap Recycling) Rotary Furnace/ Pit Furnace (Mandir/Canopy Bhatti)
94			151.2	Lead Recycling ( Drained Lead Acid Batteries; LeadScrap Recycling) RotaryFurnace/Mandir Bhatti onCleaner Fuel
95	154			Sugar (excluding khandsari jaggery)

S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>RED CATEGORY INDUSTRIAL SECTOR</b>				
96	156			Slaughterhouse / Slaughterhouse (with rendering plant)/ integrated slaughtering unit, meat processing units, bone mill, processing of animal horns, hoofs and other body parts
97	163	SEMICONDUCTOR MANUFACTURING INDUSTRIES	163.1	Semiconductor fabs manufacturing
98			163.2	Display fabs manufacturing
99			163.3	Sensor fabs manufacturing/ Compound semiconductors/ silicon photonics
100	168	TANNERIES	168.1	Tanneries (Raw to finish)
101			168.2	Tanneries (Raw to wet blue)
102			168.3	Tanneries (Wet blue to finish)
103	178	TEXTILE INDUSTRY	178.1	Yarn / Textile processing involving any effluent/emission generating processes including bleaching, dyeing, printing, and colouring, including the garment and apparel manufacturing industry
104	182	REPROCESSING OF WASTE TEXTILE FABRIC	182.1	Integrated facility for reprocessing of waste textile fabric (including washing, bleaching, dyeing etc.)
105	1	COMMON EFFLUENT TREATMENT PLANT (CETP)	1.1	Common Effluent Treatment Plant (with or without MEE/spray dryer)
106			1.2	CETP (without having MEE/spraydrier), Common MEE/common spray
107			1.3	Common Sewage-Effluent TreatmentPlant (CSETP)
108	2			Effluent conveyance projects
109	3	COMMON HAZARDOUS WASTE TREATMENT, STORAGE AND DISPOSAL FACILITY	3.1	Integrated facility (Secured landfilland incinerator)
110			3.2	Only secured landfill
111			3.3	Only incinerator
112	4	COMMON BIO-MEDICAL WASTE TREATMENT FACILITY (CBWTF)	4.1	CBWTF
113			4.2	CBWTF using cleaner/gaseous fuel
114	3	HEALTH CARE FACILITIES (HCFs, AS DEFINED UNDER BIO-MEDICAL WASTE MANAGEMENT RULES,	3.1	HCFs with captive incinerator,irrespective of number of beds

S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>RED CATEGORY INDUSTRIAL SECTOR</b>				
115		2016)	3.2	more than 1000 bedded HCFs
116			3.3	501 to 1,000 bedded HCFs
117	5	RAILWAY LOCOMOTIVE WORK SHOP/ INTEGRATED ROAD TRANSPORT WORKSHOP/ AUTHORIZED SERVICE CENTERS	5.1	Railway locomotive work shop/ Integrated road transport workshop/ Authorized service centers (wastewater generation $\geq$ 10 KLD)
118	8	PORTS AND HARBOURS	8.1	Ports and harbours, jetties and dredging operations
119	13	DAIRY FARM	13.1	Dairy Farm (having more than 500 animals)
120	1	HYDEL POWER PLANTS INCLUDING PUMPED STORAGE PROJECTS	1.1	Projects > 25 MW capacity (pumped storage)
121	2	SAND / RIVERBED MATERIAL MINING FROM RIVERBED AND ITS FLOODPLAINS (excluding manual excavation)	2.1	Mining from main river stream

S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>ORANGE CATEGORY INDUSTRIAL SECTOR</b>				
1	4	BAKERY, CONFECTIONERY AND SWEETS PRODUCTS	4.1	Bakery, confectionery, sweets ( $\geq 1$ TPD)
2	5	BRICK MANUFACTURING	5.1	Brick kilns using coal as fuel
3			5.2	Brick kilns using biomass as fuel
4			5.3	Tunnel brick kilns (gas fired)
5	6	MANUFACTURING OF AUTOCLAVED AERATED CONCRETE (AAC) BRICKS/BLOCKS.	6.2	AAC bricks/blocks using coal ( $< 12$ TPD)
6			6.3	AAC bricks/blocks using biomass as fuel
7			6.4	AAC bricks/blocks using gas as fuel
8	7	FLY ASH BRICKS / BLOCK MANUFACTURING	7.1	Fly ash bricks/block (with boiler)
9	8	MANUFACTURING OF NON-ALCOHOLIC BEVERAGES	8.2	Manufacturing of non-alcoholic beverages (wastewater $< 100$ KLD)
10	9	BATTERY MANUFACTURING	9.2	Dry cell battery manufacturing (excluding electrode production and micro-scale units)
11	17	MANUFACTURING OF INDUSTRIAL CARBON INCLUDING ELECTRODES AND GRAPHITE BLOCKS, ACTIVATED CARBON, CARBON BLACK	17.3	Activated carbon manufacturing (with steam activation)
12	20	CEMENT PLANTS	20.6	Stand-alone grinding units without CPP
13	21	CHLOR ALKALI	21.4	Chlor alkali using cleaner/gaseous fuel and washed salt
14	23	MANUFACTURING OF COIR/COIR PITH AND COIR PRODUCTS	23.1	Coir bleaching and dyeing/printing units
15	24	CERAMICS	24.2	Ceramics/ Glass / Earthen potteries and tile manufacturing using coal/oil fired kilns (fuel consumption: less than 12 TPD)
16			24.3	Ceramics/ Glass / Earthen potteries and tile manufacturing (using gas fired kilns)/tunnel kiln
17	25			Coal Washeries
18	26			Liquid floor cleaner, black phenyl, liquid soap, glycerol mono-stearate manufacturing
19	28			Cashew nut processing

S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>ORANGE CATEGORY INDUSTRIAL SECTOR</b>				
20	29	COFFEE SEEDS PROCESSING INDUSTRY	29.1	Coffee seeds (wet process)
21	42	DYES, DYE INTERMEDIATES AND PIGMENT PRODUCTIONS	42.3	Natural dyes and pigments not requiring chemical extraction
22	43	SYNTHETIC DETERGENT AND SOAPS	43.2	Wastewater generation < 100 KLD
23	44	DISTILLERIES AND FERMENTATION INDUSTRIES	44.6	Breweries and malteries industry (with fermentation)- Wastewater generation < 100 KLD
24	52	FIBRE GLASS (FIBRE REINFORCED PLASTIC) PRODUCTION	52.1	Fibre glass (containing lead) production and processing (excluding moulding)
25			52.2	Fibre glass (without lead) production and processing (excluding moulding)
26	53			Manufacturing of firecrackers including improved/green crackers
27	55	FERTILIZERS PRODUCTION	55.5	Fertilizer (granulation / formulation / blending) generating wastewater through floor washings, cooling towers etc.
28			55.6	Fertilizer (granulation / formulation / blending) not generating wastewater
29	56	FOOD AND FOOD PROCESSING INCLUDING FRUITS AND VEGETABLE PROCESSING	56.1	Wastewater generation $\geq$ 10 KLD
30	57	FISH FEED, POULTRY FEED AND CATTLE FEED	57.1	Fish feed, poultry feed and cattle feed (with boiler)
31	58			Fish processed and packing (excluding chilling and filleting)
32	59	MANUFACTURING OF MODULAR WOODEN FURNITURE	59.1	Modular wooden furniture from particle board, MDF, swan timber etc. Ceiling tiles/ partition board from saw dust, wood chips etc., and other agricultural waste using synthetic adhesive resin, wooden box making (With boiler)
33	64	MANUFACTURING OF GLUE AND GELATIN	64.2	Manufacturing of glue and gelatin by using biomass/cleaner fuel
34	65	MANUFACTURING OF GLASS (INCLUDING PRINTING OR	65.1	Manufacturing of glass (Oil/ coal fired)



S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>ORANGE CATEGORY INDUSTRIAL SECTOR</b>				
35		ETCHING OF GLASS SHEET USING HYDROFLUORIC ACID)	65.2	Manufacturing of glass (gas fired)
36	66			Producer Gas plant using conventional coal Gasification
37	67	COMPRESSED BIOGAS (CBG)/BIO-CNG PLANTS	67.3	CBG plants based on crop residue (paddy straw /wheat straw /corn sweet sorghum/ Napier grass, etc.) as feed
38			67.4	CBG plants based on animal waste (dairy farms, poultry farms, and other animal waste) as feed
39	68	STANDALONE PRODUCTION OF HYDROGEN AND/OR AMMONIA (WITHOUT CAPTIVE POWER PLANT USING FOSSIL FUEL)	68.3	Integrated unit for production of Ammonia through hydrogen generated by electrolysis using renewable energy (Capacity < 15 TPD)
40			68.5	Hydrogen production through electrolysis using raw/ seawater and renewable energy (capacity ≥ 2.5 TPD)
41	75	HOT MIX PLANTS	75.1	With oil-based fuels
42			75.2	Hot mix plants using gaseous as fuel
43	78			Ice cream manufacturing units
44	79			Printing Ink Manufacturing
45	81	JUTE PROCESSING	81.1	Jute processing (with dyeing / with boiler)
46	82			Lime manufacturing (using lime kiln)
47	87	MILK PROCESSES AND DAIRY PRODUCTS	87.3	Dairy and dairy products (Small scale units), using coal/biomass as fuel (Wastewater generation < 100 KLD)
48			87.4	Dairy and dairy products, (Small scale units), using PNG as fuel
49	88	MINING AND ORE BENEFICIATION	88.4	Mining of minor minerals (except Sand/riverbed material mining)
50			88.5	Grinding, processing, and screening of minor minerals
51	89			Manufacturing of Mirror from sheet glass
52	90			Mineral processing, industries involving ore sintering, pelletisating, grinding & pulverization

S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>ORANGE CATEGORY INDUSTRIAL SECTOR</b>				
53	91			Malteries (without fermentation)
54	92			Manufacturing of Mosquito repellent & coil
55	99	FERROUS AND NON-FERROUS METAL SECONDARY PROCESSING/REPROCESSING UNITS INVOLVING DIFFERENT FURNACES THROUGH MELTING, REFINING, CASTING, ALLOY-MAKING	99.2	Ferrous and Non-ferrous metal (excluding lead, nickel, and manganese) secondary processing/reprocessing units involving different furnaces through melting, refining, casting, alloy-making (using cleaner fuels/electricity)
56	100			Aluminium & copper extraction from scrap using an oil-fired furnace (dry process only)
57	101	INDUSTRY OR PROCESS INVOLVING METAL SURFACE TREATMENT OR PROCESS/HEAT TREATMENT	101.2	Plasma electrolytic polishing (electroplating)
58	102	FORGING OF FERROUS AND NON-FERROUS METALS	102.1	Forging of ferrous and non-ferrous metals using liquid fuel
59			102.2	Forging of ferrous and non-ferrous metals using gaseous fuel
60			102.3	Forging of ferrous and non-ferrous metals using electricity
61	103	ROLLING MILLS	103.2	Rolling mills (oil and coal fired)
62	104	FOUNDRY OPERATIONS	104.1	Cupola furnace
63			104.2	Induction furnace/arc furnace
64	109			Formulation/palletisation of camphor tablets, Naphthalene balls from camphor/naphthalene powders.
65	113	EDIBLE OIL MILLS	113.1	Vegetable oil manufacturing including solvent extraction and refinery /hydrogenated oils
66	114	POWER GENERATION PLANTS	114.5	Nuclear energy-based power plants (up to 220 MW)
67			114.6	Gas-based power plants
68	116	PULP AND PAPER (RECYCLED FIBRE/WASTE PAPER BASED)	116.3	Without bleaching ( $\leq 25$ TPD)
69	117	MANUFACTURING OF PAINTS, VARNISHES	117.4	Water-based and non-VOC emission coating

S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>ORANGE CATEGORY INDUSTRIAL SECTOR</b>				
70	118	PESTICIDE INDUSTRIES	118.4	Pesticide formulation industries (Liquid formulation only) without having boiler/thermopack
71	119			Manufacturing of film and photo-chemicals
72	122	MANUFACTURING OF LUBRICATING OILS, GREASE AND PETROLEUM-BASED PRODUCTS	122.1	Manufacturing of lubricating oils, grease, and petroleum-based products
73	123	PHARMACEUTICAL INDUSTRY	123.3	Pharmaceuticals (Formulation)
74			123.4	Pharmaceuticals (Formulation) using cleaner/gaseous fuel
75			123.5	Vaccine manufacturing
76			123.6	Vaccine manufacturing using cleaner/gaseous fuel
77			123.7	Pharmaceutical R&D facilities
78			123.8	Ayurvedic or Unani medicines manufacturing
79			123.9	Ayurvedic or unani medicines manufacturing using cleaner fuel
80	126			Plywood/board manufacturing (including Veneer and laminate) with biomass fired boiler / thermic fluid heater (without resin plant)
81	127			Printing press (newspaper, books, magazines, etc./ Gravure printing)
82	140			Synthetic rubber manufacturing (excluding molding)
83	141	REFRACTORIES	141.2	Refractories based on coal/liquid fuel (fuel consumption: less than 12 TPD)
84			141.3	Refractories based on cleaner fuels
85	142	RUBBER PRODUCTS MANUFACTURING	142.1	Tyre and tube manufacturing
86			142.2	Tyres and tubes vulcanization/ hot retreading
87			142.3	Rubber goods industry (with solid fuel/oil-based boiler)

S. No.	CPCB - CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>ORANGE CATEGORY INDUSTRIAL SECTOR</b>				
88	143	SYNTHETIC RESINS	143.2	Synthetic resins manufacturing (using only gaseous fuel)
89	145	RICE MILLS	145.1	Parboiled rice mill (with soaking and steam/drier)
90	149	INDUSTRIES ENGAGED IN RECYCLING/REPROCESSING/ RECOVERY/REUSE OF HAZARDOUS WASTE UNDER SCHEDULE IV OF H&OW(M & TBM) RULES, 2016 - ITEMS, NAMELY, SPENT CATALYSTS CONTAINING NICKEL, CADMIUM, ZINC, COPPER, ARSENIC, VANADIUM, AND COBALT, INCLUDING DRY BATTERY (EXCEPT LEAD), AND CLEARED METAL CATALYST	149.4	Pyro metallurgy (using cleaner/gaseous fuels)
91			149.5	Hydro metallurgy
92	150	E-WASTE DISMANTLING / RECYCLING	150.2	Industry engaged in recycling of e-waste generated from the electrical and electronic equipment (EEE) listed in the E-Waste (Management) Rules 2022 (PCB processing limited to only mechanical processing and separation without pyro/ hydro/ electro-metallurgical processing), production of Al, Cu, and other metals from non-PCB sources and/or recycling of plastic separated from Waste EEE
93	151	INDUSTRIES ENGAGED IN RECYCLING/REPROCESSING/ RECOVERY/REUSE OF HAZARDOUS WASTE (Items as per Schedule IV of H&OW( M & TBM) Rules, 2016.)	151.3	Isolated storages (as defined under Manufacture, Storage, and Import of Hazardous Chemicals Rules, 1989 as amended)
94			151.4	Paint and ink sludge /residues recycling
95			151.5	Industries engaged in recycling / reprocessing/ recovery/reuse of Hazardous Waste, excluding lead, paint, and ink sludge
96			151.6	Refining of used oil by hydro-treating/using solvent extraction
97			151.7	Refining of used oil by using thin film evaporation/vacuum distillation with clay treatment

S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>ORANGE CATEGORY INDUSTRIAL SECTOR</b>				
98			151.8	Recycling / reprocessing of waste oil
99	152	RECYCLING OF PLASTIC WASTE	152.1	Manufacturing of flakes/ staple fibre/ strip from the recycling of PET bottles
100			152.2	Plastic waste processing (manufacturing of flakes/ granules)
101	153	SCRAPING FACILITIES FOR RECYCLING END-OF-LIFE VEHICLES, WAGONS, AND COACHES	153.1	Collection, Depollution and Dismantling Centers (Without shredding)
102			153.2	Collection, Depollution, Dismantling and shredding Centers
103	155			Ship breaking industries
104	157			Manufacturing of Silica gel
105	158			Manufacturing of Iodized Salt from Crude / Raw Salt
106	159			Manufacturing of Starch / Sago / Sorbito
107	160			Stone crushers
108	161			Stone crushing/ grinding/ washing & screening of riverbed material(s)
109	162	MANUFACTURING OF SURGICAL AND MEDICAL PRODUCTS	162.1	Manufacturing of Surgical and medical products
110	168	TANNERIES	168.4	Vegetable tanning
111	169	MANUFACTURING OF TOOTH POWDER, TOOTHPASTE, TALCUM POWDER AND OTHER COSMETIC ITEMS	169.1	Manufacturing of toothpaste and other cosmetic items
112	170	THERMOMETER MANUFACTURING	170.1	Glass (mercury based) thermometer manufacturing
113	171			Manufacturing of Teflonbased products
114	172			Thermocol manufacturing (with boiler)
115	173	MANUFACTURING OF TOBACCO PRODUCTS INCLUDING CIGARETTES AND TOBACCO PROCESSES	173.1	Manufacturing of tobacco products including cigarettes and tobacco processes (with boiler)
116	175			Tyre Pyrolysis Oil Industries- Applicable for advanced batch automated process / continuous TPO units
117	177	TEA PROCESSING AND BLENDING	177.1	Tea processing (with boiler)

S. No.	CPCB CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>ORANGE CATEGORY INDUSTRIAL SECTOR</b>				
118	178	TEXTILE INDUSTRY	178.2	Yarn to grey fabric manufacturing with water jet machines
119	179	SAREE/ FABRIC PRINTING BY SCREEN / WOODEN BLOCK / HAND BLOCK	179.1	Saree/ fabric printing by screen / wooden block/ hand block
120	180	TEXTILE SPINNING, SIZING AND WEAVING MILLS	180.1	Textile spinning, sizing and weaving mills (wastewater generation $\geq$ 10 KLD )
121	1	STANDALONE GENERATOR SET (Genset)	1.1	Genset(s) of total capacity $\geq$ 1 MVA, using liquid fuel
122	2			Airports
123	3	HEALTH CARE FACILITIES (HCFS, AS DEFINED UNDER BIO-MEDICAL WASTE MANAGEMENT RULES, 2016)	3.4	HCFs with captive incinerator, irrespective of number of bed 201 to 500 bedded HCFs
124			3.5	51 to 200 bedded HCFs
125	4	HOTELS/BANQUET HALLS HAVING ROOM FACILITY	4.2	Hotels (above 3 star) or having 100 & above rooms (based on cleaner / gaseous fuel)
126			4.3	Hotels (up to 3 star) or having more than 20 rooms but less than 100 rooms
127	5	RAILWAY LOCOMOTIVE WORK SHOP/ INTEGRATED ROAD TRANSPORT WORKSHOP/ AUTHORIZED SERVICE CENTERS	5.2	Railway locomotive work shop/ Integrated road transport workshop/ Authorized service centers (wastewater generation
128	6	RAILWAY STATIONS	6.1	Railway Stations (Wastewater Generation $\geq$ 5 MLD)
129	8	PORTS AND HARBOURS	8.2	Ports and harbours (only containers handling)/ Captive jetties
130	10	BUILDING CONSTRUCTION PROJECTS	10.1	Building construction project $\geq$ 20,000 sq. m. built-up area
131	11			Standalone mechanized laundry (using boiler)
132	12			New highway construction project
133	13	DAIRY FARM	13.2	Dairy Farm (having 101 to 500 animals)
134			13.3	Dairy Farm (having 15 to 100 animals)
135	1	HYDEL POWER PLANTS INCLUDING PUMPED STORAGE PROJECTS	1.2	Mini Hydel power plants (Capacity from more than 25 MVA and up to 50 MW)



S. No.	CPCB - CODE	INDUSTRY/ SECTOR BROAD CATEGORY	CPCB -SUB CODE	INDUSTRY/ SECTOR NAME
<b>ORANGE CATEGORY INDUSTRIAL SECTOR</b>				
136	2	SAND / RIVERBED MATERIAL MINING FROM RIVERBED AND ITS FLOODPLAINS (excluding manual excavation)	2.2	Standalone mining lease area up to five hectares in areas (not a part of any cluster mining)



(Abhishek Singh, IAS)  
Secretary to the Government of Tripura